cortet
by CEL

## EXPAND YOUR COVERAGE WITH THE Z1O RANGE EXTENDER

Easy to Use
Compact, easy to install by plugging into any $\mathrm{A} / \mathrm{C}$ outlet

Expandable
Increase number of devices a zigbee coordinator can control


## Flexible

Minimize coverage dead spots with flexible zone placements

## OVERVIEW

The Cortet Z10 Range Extender (CGW-Z-0010) is intended for use in various wireless sensor network (WSN), machine-tomachine (M2M), and Internet of Things (IoT) applications.

The CortetZ10 Range Extender is a reliable, secure, and simple way to extend the range and/or capacity of a zigbee network. The Z10 is especially useful in large facilities or facilities with a poor RF environment. The Z10 acts as a relay for zigbee messages between zigbee devices that are otherwise out of range - for example, a Cortet Z10 Range Extender can be used to relay messages between zigbee end nodes and an otherwise out of range zigbee coordinator such as a Cortet E100 gateway. The Cortet Z10 Range Extender can also be used to increase the total number of zigbee devices that a zigbee coordinator can control.

## KEY BENEFITS

- A simple way to extend the range and/or capacity of a zigbee network
- Optimized for RF performance, providing industry leading range
- A compact and attractive design that is ideal for any project


PART NUMBER: CGW-Z-0010

## cortet ${ }^{\circ}$ <br> Z10 Range Extender

## HOW IT WORKS

Control one room or control a whole building on the same


COMMERCIAL BUILDING

- Hospitals • Office Buildings • Warehouses
- Industrial Building • Airports


## SPECIFICATIONS

| Input AC Voltage | $100-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Maximum Current <br> Drain | 0.07 A |
| Operating <br> Temperature Range | -20 to $40^{\circ} \mathrm{C}\left[-4\right.$ to $\left.104^{\circ} \mathrm{F}\right]$ |
| Product Dimensions <br> (includes mounting <br> tab and blades) | $60.3 \mathrm{~mm} \times 51.0 \mathrm{~mm} \times 59.2 \mathrm{~mm}$ <br> $\left[2.37^{\prime \prime} \times 2.00^{\prime \prime} \times 2.33^{\prime \prime}\right]$ |
| Product Dimensions <br> when installed <br> (excludes blades) | $60.3 \mathrm{~mm} \times 51.0 \mathrm{~mm} \times 42.1 \mathrm{~mm}$ <br> $\left[2.37^{\prime \prime} \times 2.00^{\prime \prime} \times 1.66^{\prime \prime}\right]$ |
| AC input | IEC Type A, ungrounded, <br> non-polarized |

CORTET CONTROL PLATFORM


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Zigbee Modules - 802.15.4 category:

## Click to view products by CEL manufacturer:

Other Similar products are found below :
XBP24-ASI-080 ATZB-RF-212B-0-CNR $34560-894324113241632406$ E18-MS1PA2-PCB ZTU(ujzh) BB-WCD1H2102H BBWCD1H3001HP100 BB-WSD2C31010 BB-WSD2M31010 BB-WSK-SLM-2 BB-WSD2C21150 BB-WSK-CBM-2 20848674 BBWSD2M3101P2K WSD2M06010 ATZB-X0-256-3-0-C BB-WCD1H2102H BB-WSD2C21150 BB-WSD2M31010 WSD2CTJ WSD2MD2 WPMM1A01A WPMM1A02A WPMM1A05A ATZB-RF-233-1-CR ATSAMR21G18-MR210UA ATSAMR21G18-MR210UAT MRF24J40MA-I/RM AX-SF10-ANT21-868-B1 AX-SF10-MINI21-868-B1 24572054114990002 EM351-MOD-ANT-T EM351-MOD-RFT EM351-MOD-LR-RF-T EM357-MOD-ANT-T ETRX3587HR-LRS WPMM1A00A ZICM35XSPX-PF-1 ATZB-RF-212B-0-CN WMPR1A00B1A2 WMPR1A02B1A2 WMPR1A00B1A1 WMPR1A02B1A1 WPMM1A04A WPMM1A01B WPMM1A02AS01

